DOUTOTO TEETOR

252

27943-252 1/12

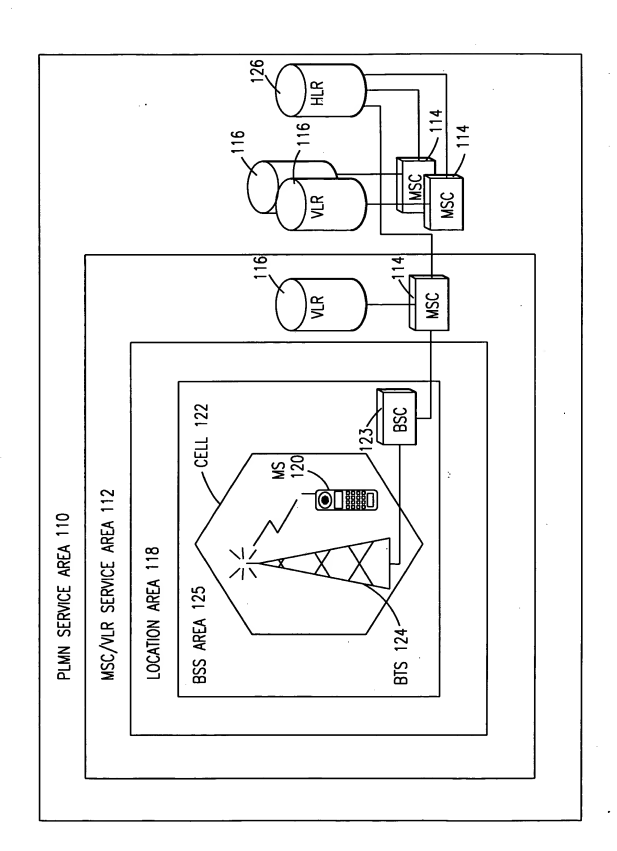


FIG. 1

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DPAFTSMAN	•	

27943-252 2/12

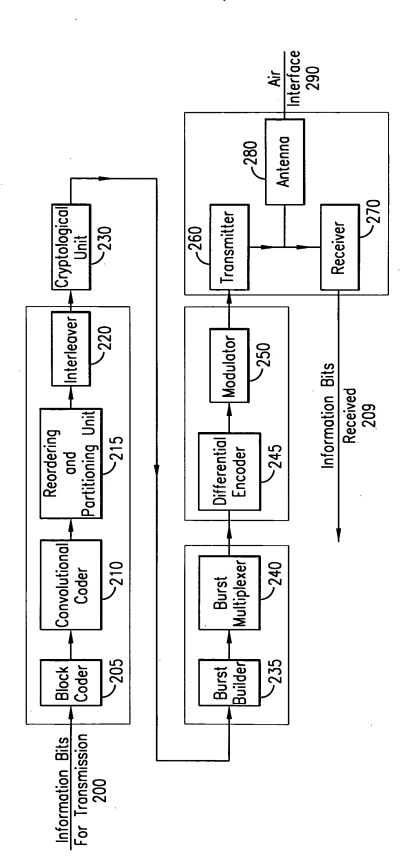


FIG. 2

DOELOTO TEEDO

27943-252 4/12

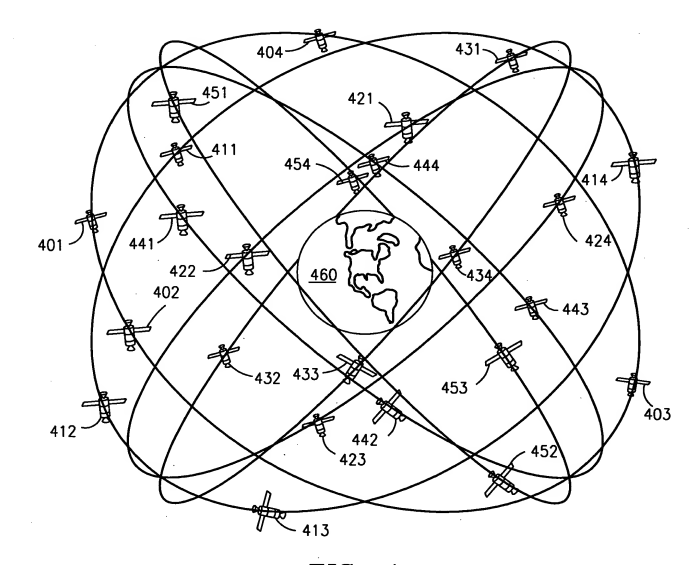


FIG. 4

27943-252 5/12

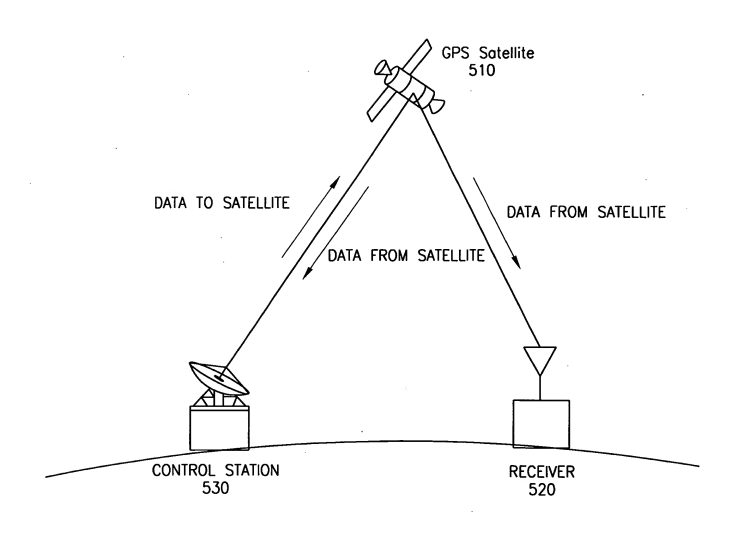


FIG. 5

CANNED A

27943-252 6/12

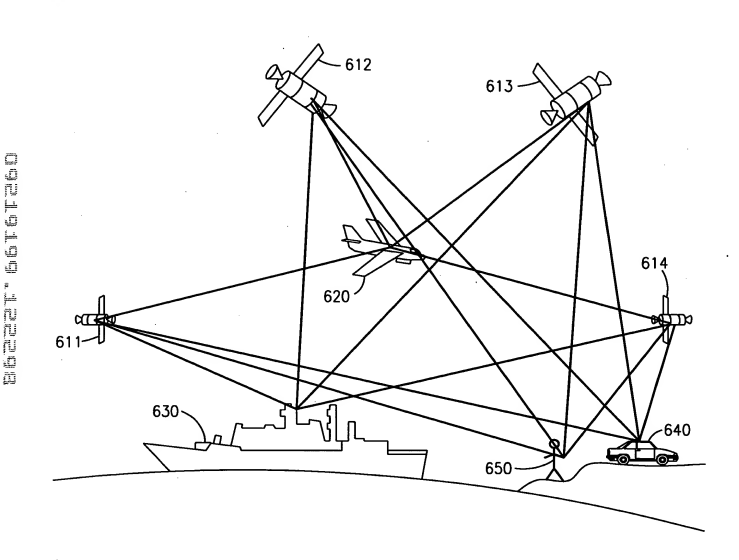


FIG. 6

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

27943-252 7/12

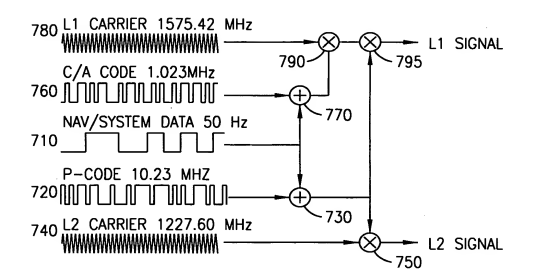


FIG. 7

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

27943-252 8/12

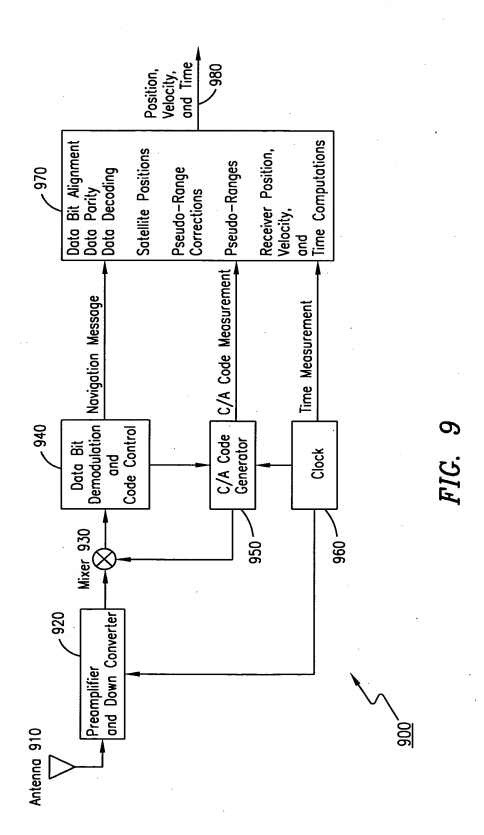
SUBFRAME	ONE SUBFRAME=300 BITS, 6 SECONDS	
801	TLM HOW SATELLITE CLOCK CORRECTION DATA	1
802	TLM HOW SATELLITE EPHEMERIS DATA (I)	I ONE
803	TLM HOW SATELLITE EPHEMERIS DATA (II)	DATA FRAME 800
	25 PAGES OF SUBFRAME 4 AND 5 = 12.5 MINUTES	= 1500 BITS,
804	TLM HOW OTHER DATA (IONO, UTC, ETC)	30 SECONDS
805	TLM HOW ALMANAC DATA FOR ALL SATELLITES	

ONE WORD=30 BITS (24 DATA, 6 PARITY)				
TELEMETRY WORD	8-BIT PREAMBLE	DATA		PARITY
HOW HANDOVER WORD 17-BIT TIME OF WEEK		DATA	PARITY	
TIME TO THE TOTAL				<u> </u>

FIG. 8

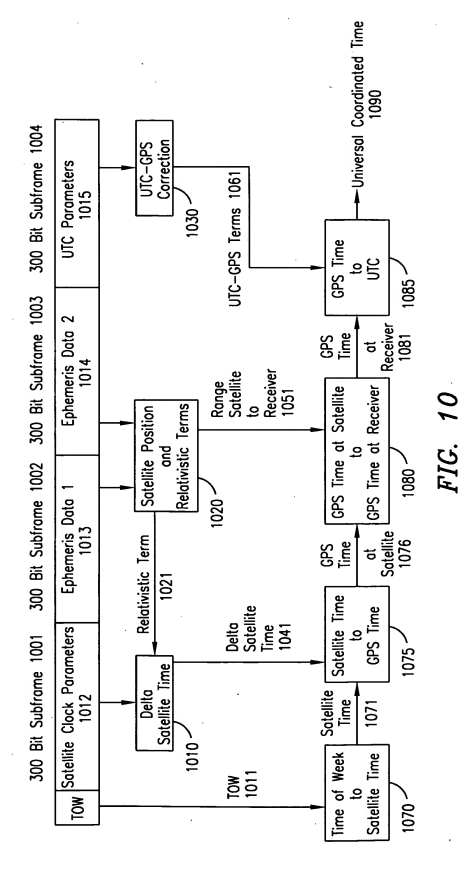
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	,	

27943-252 9/12



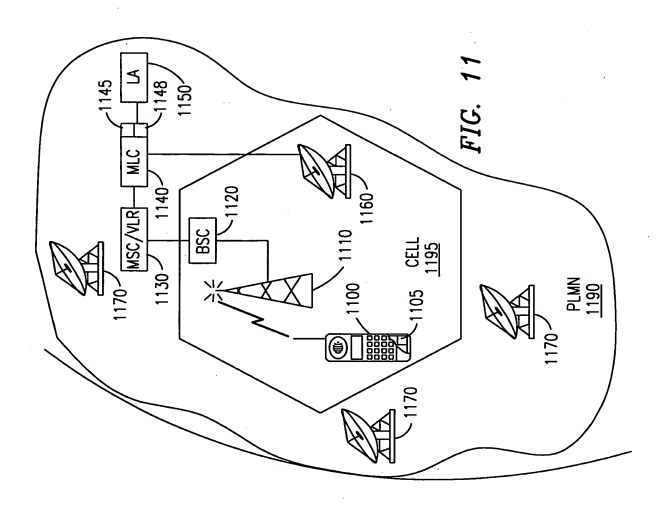
APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN	,		

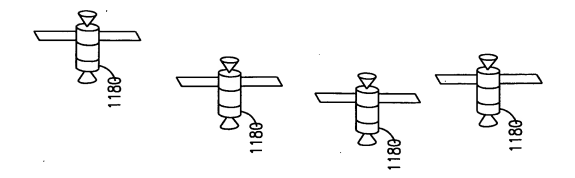
27943-252 10/12



ngalga, tegge

27943-252 11/12





27943-252 12/12

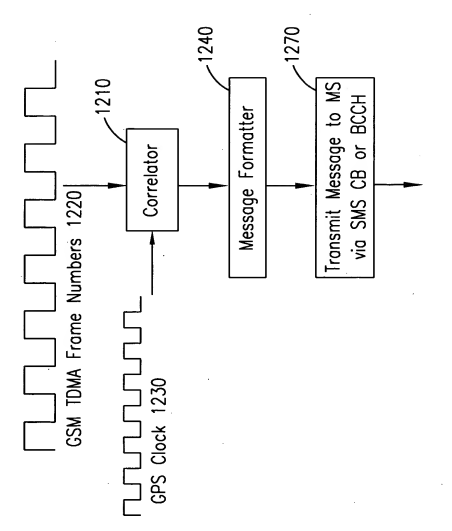


FIG. 12

DGEIGIGE LEER